Logging In Last Modified on 12/21/2022 5:41 pm EST

This article guides you to log in to the latest version of Wurk on your computer.

While you can also use the mobile app, HCMToGo, this topic focuses on the web version. Instructions on downloading and logging in on the mobile app are located here.

If you're new to Wurk, start with Getting Started In Wurk topics.

START HERE

1. Use the link sent to you from AccountCreated@enjoywurk.com (or noreply@enjoywurk.com) to navigate to your company's Wurk website.

würk	It's a great day to Wurk!
Log In	10:59 AM [MDT]
Username	
L cdominic	
Password	Forgot your password?
a	
Remember	Username
	LOGIN
	OR
	G SIGN IN WITH GOOGLE
Copyright © 2	019 All Rights Reserved. v64 Artifact: r64.189

If you don't have the link, you can log onhere using your Company Short Name.

2. When prompted to log in, enter your credentials user name and password, and select LOGIN.

SIGN IN WITH GOOGLE will only show if your company has enabled it.

NOTE: You may be prompted to confirm your virtual code settings.

würk	
Configure Virtual Code Settings Please verify that your contact information below is correct. If it is incorrect, enter in a valid Mobile, Phone and/or Email in order to receive a token code for future login. At least one of the three methods below is required. As a best practice, enter in as many of these three as possible.	Virtual Code : Since Wurk stores sensitive information we are required to verify your identify through a verification code.
For the purposes of providing increased security the phone number entered will be shared with a third party to transmit a multi-factor authentication token.	
Type Cell Phone Number	
Voice Phone #	
t******n@enjoywurk.com	
SAVE	

We use two-factor authentication, so this is the phone number and email address that we will use to send the code when you are logging in.

3. You may be prompted to provide the last four digits of your SSN when you log in for the first time. If this verification fails, please reach out to your company administrator to verify that the number is correct in the system.